

Use Your Credit
at Try-It...



THE **try-it** STORES
emporium

23027-33 SO. AVALON BLVD. • WILMINGTON
STORE HOURS: Daily 9:30 a.m. to 8 p.m.
Friday 'til 9 p.m.—Sundays 'til 6
TE. 5-5659

IN OUR PATIO SHOP

... your choice of plants
and shrubs in gallon cans

callistemon lanceolatus (bottle brush)
nerumun (tree-like plant)

Washington robusta (Mexican fan palm)

myrtus compacta (evergreen shrub)

jasmine lambac (Maid of Orleans)

acacia latyolia (everblooming bush)

heclara camariensis (Algerian ivy)

pittosporum undulatum (Victoria box)

values
to \$4.00

49¢



(subject to stock on hand)

... ladies' lined
sheath skirts

... of washable
"Cupioni" fabrics
... pastel colors
... sizes 8 to 18



2.99

... girls' blouses

... white with
embroidered trim
... guaranteed
washable

sizes 7 to 14
reg. 1.29

89¢



... ladies' sun hats

... kerchief lined
and ties ... with
straw brims ...



44¢

... quality steer manure

... here's another Try-It Special ...
real steer manure ... weed free ...
you've never seen this
low price before ...



large
1 1/4
bag

28¢

2 bags

54¢

... ladies' cotton jumpins

... one piece sets in
spring pastels ...
self belts ... polished
cottons ...

sizes
10-18

\$3.69



... toddlers' dresses

... 100% cotton, checked ...
"Cameo" easy-care fabric ...
crease resistant ...
wash-fast colors ... blue,
beige, lilac, aqua, pink ...



reg.
3.99

\$1.88

... girls' white
communion dresses

... complete size
ranges from 3 to 14
... nylons, dacrons,
dotted swiss and
cottons ...

various prices
from

\$1.99



... deluxe folding
high chair

... repeated by popular
demand ... chromed
aluminum frame ... folds
completely for easy storage
... heavy plastic-covered
padding ... adjustable
tray ... \$19.95 value ...
choice of color at ...

\$11.88

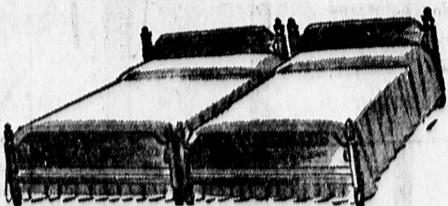


... a real twin bed bargain!
two complete beds

... Eastern ... warm spice maple finish
... two twin beds ... two box springs
... two innerspring mattresses
... complete with steel rails and slats

a \$179.00
value

\$99.00



Douglas Opens \$450,000 Liquid Hydrogen Center

Opening of an advanced \$450,000 liquid hydrogen laboratory to test materials and components for use with this

super-cold space fuel was announced Friday by Douglas Aircraft Co.

Unique in versatility, the cryogenic facility will be utilized by engineers and scientists for a wide range of tests associated with the Saturn S-IV rocket and other space vehicles of the future.

The huge S-IV is being developed by Douglas as an upper stage for the National Aeronautics and Space Administration's Saturn space booster. NASA's Marshall Space Flight Center, Huntsville, Ala., is directing the Saturn development program.

USAF Reserve Officers Form Speakers Plan

A group of nine Air Force Reserve Officers from Long Beach's 9078th Air Reserve Group have organized into a speakers bureau, it was announced today by Lt. Col. James D. Knox, commander of the 2645th Air Reserve Center at Long Beach Municipal Airport.

The 9078th Group is commanded by Colonel Claude J. Norton of Santa Ana.

Service clubs and organizations desiring to present an Air Force Program with a member of the speakers bureau may contact Major F. C. Ethridge, 2645th Air Reserve Center, GA 6-2541.

The speakers bureau is part of a new public relations training program which has been started under the 9078th Information Flight, commanded by Lt. Col. Louis Dyer of Torrance.

Lt. Col. Bernard L. Bell of Long Beach is in charge of the bureau, whose responsibility will be to provide speakers on Air Force matters, along with films that will tell "the Air Force story" to the public.

Members of the bureau are Lt. Col. Richard E. Trevor and Capt. Court Prowell of Long Beach; Maj. Dean Epperson of Buena Park; Major Joe J. LaForm of Downey; Capt. Robert Cortez, Robert W. Dobson and Arthur C. Ecclestone of Anaheim; Lt. Col. Bell and Lt. Col. Dyer.

LOCATED AT the Douglas Santa Monica Division, the new facility will permit a wide range of testing to assure reliable operation of S-IV components at the extreme low temperatures to which they will be subjected. The S-IV will be propelled by a cluster of six liquid hydrogen-liquid oxygen engines.

Liquid hydrogen is an odorless, colorless fluid obtained by reducing gaseous hydrogen to a frigid -423 degrees Fahrenheit—just 37 degrees above absolute zero. It weighs one-fourteenth as much as water and yields more energy per pound than any other fuel.

TESTS TO be conducted in the new facility include leak, flow, dynamic, thermal shock, life cycle, altitude, vibration and burst testing on system components. Cold helium systems used to pressurize the fuel system for the S-IV also will be tested.

Facility capabilities include burst testing at up to 20,000 pounds per square inch and flow-rate tests of 2000 gallons per minute of liquid hydrogen at pressures up to 125 PSI.

COMPRESSOR and stress tests also are being conducted

on materials immersed in liquid hydrogen at up to 60,000 pounds force in either direction.

Primary application of the latter tests will be to determine tensile strength of aluminum and titanium welds and metal-to-metal bonds in the fluid.

The facility was designed and built by Stearns-Roger Co. of Denver, Colo., to Douglas specifications.

MAJOR installations include an extensive insulated pipe

system to carry liquid hydrogen from storage tanks to testing stands; three 14,000-gallon vacuum insulated storage tanks two "gull-wing" buildings which protect testing equipment, an exhaust gas flare, two test control concrete block-houses, a water-deluge system and automatic remote controls. The laboratory research will supplement comprehensive liquid hydrogen propellant fueling and loading tests being conducted at the Douglas Sacramento field station.

1961 CHEVROLET
PRICES THAT CAN'T BE BEAT!



NEW 1961 CORVAIR

39.90
PER MONTH

INCLUDING
TAX, 1961 LICENSE
AND ALL
FINANCE CHARGES

\$199 Dn. Delivers Any New Chevy or Corvaire

PAUL'S
CHEVROLET

1640 Cabrillo Ave., Torrance

FAirfax 8-1640

MODERN GAS for healthful, economical heating!

ADEQUATE WIRING with plenty of outlets!

©1961 S. Cal. G. & E. Co. G. E.

balanced power homes

give you the best of modern gas and electricity...for easiest living at lower cost!

In a BALANCED POWER home modern automatic gas equipment provides inviting indoor climate the year 'round—with remarkable operating economy assured. And with adequate wiring and plenty of well-placed outlets, a BALANCED POWER home lets you plan proper lighting to enhance the beauty of your furnishings.

Let gas do the jobs best done by gas...let electricity do the jobs best done by electricity. This common-sense standard is the concept so beautifully demonstrated in BALANCED POWER homes. Modern gas does such jobs as heating and air

conditioning, cooking, water heating, clothes drying...and ample wiring with plenty of outlets takes care of the lighting, dishwashers, mixers, garbage disposers, toasters, TV sets, and all your other plug-in conveniences.

BALANCED POWER is the soundest approach to new home construction. It saves you time. It saves you money. It puts the best of both gas and electricity at your command. Choose a BALANCED POWER home and be equipped for easiest living at lowest cost. Buy where you see the big blue BALANCED POWER sign displayed.

SOUTHERN CALIFORNIA GAS COMPANY

23027-33 So. Avalon Blvd.

Wilmington